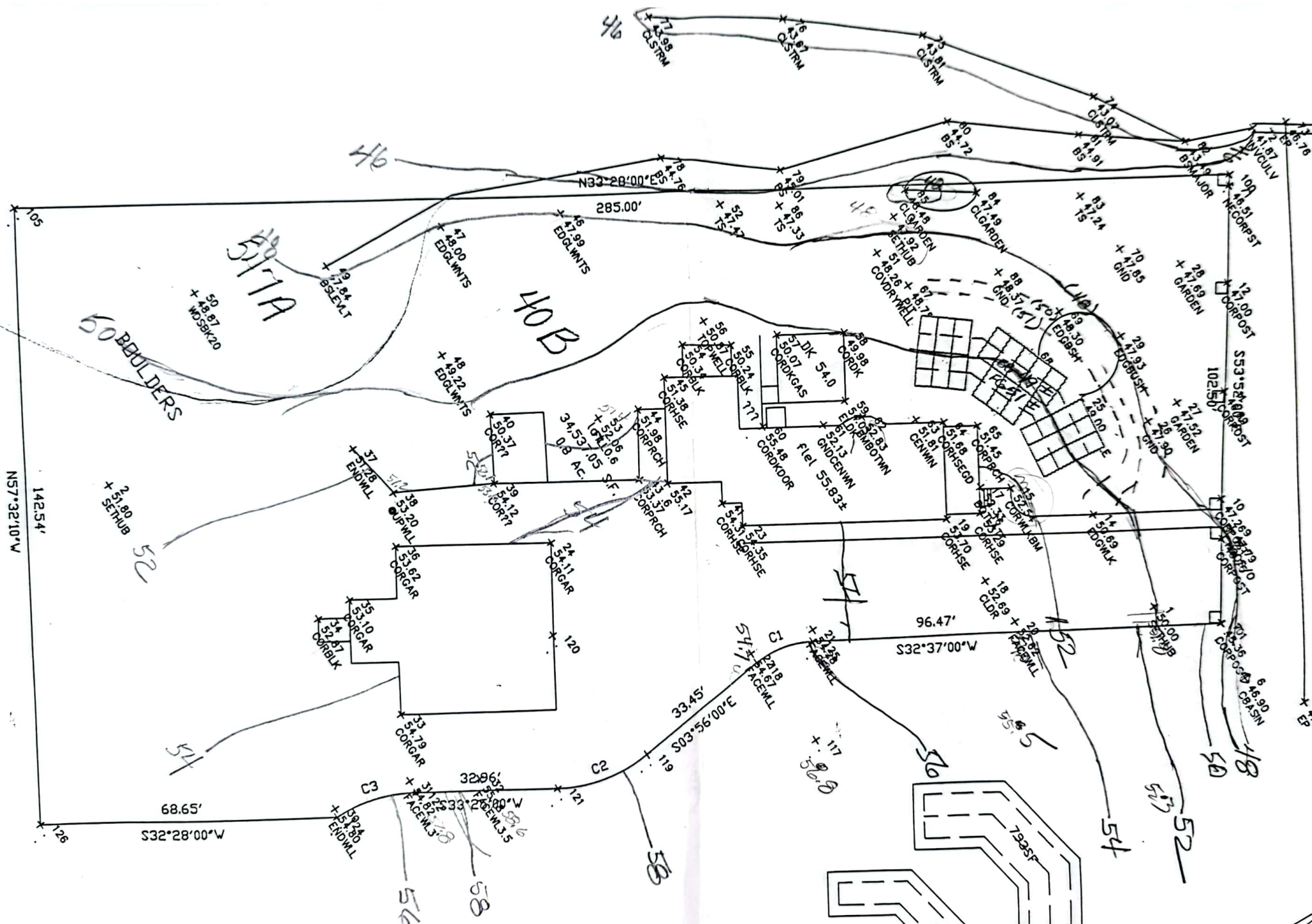


C1	31
C2	32
C3	33



APPROVED FOR RECORD
1/72

NORTH HAMPTON
PLANNING BOARD

RUSSELL D. MOULTON

Iron Pipe

82.5'

N 57°-32'W

142.5'

AREA=28,778 SQ. FT.

AREA= 34,512 SQ. FT.

S 32°-28'W

68.65'
61.65' 77

ARC 161.55'
R=35'

S 33°-26'W

32.96'

ARC 222.81'
R=35'

S 33°-26'E

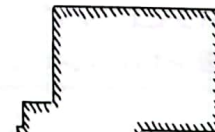
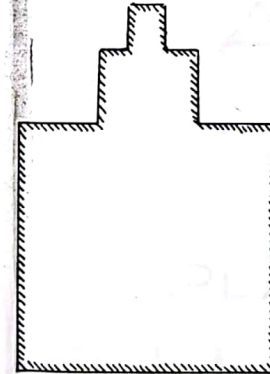
33.45'

285'
N 33°-28'E

RUSSELL D. MOULTON

S 33°-23'W
285'

D. MOULTON



$$\begin{array}{r} 533^{\circ}-23'W \\ \hline 285' \end{array}$$
[illegible]

532°-37'W

AREA- 34,512 SQ. FT.

285'
N 33°-28'E

RUSSELL D. MOULTON

RUS

RUSSELL

Iron Pipe

122.5'
S 60°-15' E

S 32°-37' W

103.96
7.43 TAN 2
96.47

102.5'
S 53°-52' E

71'

Field
cal 100
PLAN

102
PLAN

101
PLAN

ATLANTIC AVENUE

PLAN OF LAND
NORTH HAMPTON, N.H.
FOR ALDEN E. & MARJORIE LOBERG

SCALE: 1 INCH = 20 FEET

JUNE 1958

JOHN W. DURGIN
CIVIL ENGINEERS

FILE NO. 1654
PLAN NO. 4265 (old No 6436)

APPROVAL FOR CONSTRUCTION

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

CA1995004524

APPROVAL NO.

CA1995004524

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

HOWARD SMITH
112 ATLANTIC AVENUE
NORTH HAMPTON NH 03862-

Lot Numbers: M6 L171

Subd. Appl. No.: PRE 67

Subd. Name:

County: ROCKINGHAM

Registry Book No.: 2692

Registry Page No.: 0789

Probate Docket No.:

(If Applicable)

Type of System: -BR

675 GPD

Town/City Location: NORTH HAMPTON

Street Location: 112 ATLANTIC AVENUE

BY APPLICANT: PERMIT NO.

00348

STOCKTON SERVICES

PO BOX 1306

HAMPTON NH 03843-1306

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure.
(RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 410.05)

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

WAIVERS GRANTED. THIS APPROVAL IS VALID FOR 90 DAYS FROM DATE OF SAID APPROVAL. NO ADDITIONAL LOADING WILL BE PERMITTED. THIS APPROVAL IS GRANTED ONLY TO IMPROVE AN EXISTING SITUATION. APPROVAL FOR A (3) BEDROOM HOUSE (450 GPD) WITH A (1) BEDROOM STUDIO APARTMENT (225 GPD). APPROVED WITH A MUNICIPAL WASTE SUPPLY ONLY. THERE SHALL BE SOLID DISTRIBUTION LINES BETWEEN BEDS. CHAMBERS TO BE LAID LEVEL. MINIMUM SEPTIC TANK SIZE TO BE 1500 GALLONS. REVISED PRINTS REFLECTING A 1500 GALLON SEPTIC TANK SHALL BE PROVIDED TO THE DES REGIONAL INSPECTOR PRIOR TO INSPECTION.

Approved this date: 09/18/95

By: ERIC THOMAS

Date amended:

REVISED 8/91

Amended by:

N.H. Water Supply & Pollution Control Division Staff

(OVER)

APPLICANT'S

199505171

PERC TEST DATA



ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES IN PLANS AS INDICATED ON THIS PERC RATE: CONDITIONAL APPROVAL.

DATE

7/21/95

PERC RATE:

4 MIN/IN

EXIS 3 BED HSE + 1 BED APT

450 GPD + 225 GPD = 675 GPD

675 X 140 SF/100GPD = 945SF

945 X 0.6 (CHAMBERS) = 567 SF

EIGHTEEN 4X8S FLOWDIFFUSORS

@ 32 SF EACH = 576 SF PROVIDED

PROPOSED

SEPTIC SYSTEM PLAN

LOCUS:

112 ATLANTIC AVENUE

NORTH HAMPTON, NH

OWNER:

HOWARD SMITH

112 ATLANTIC AVENUE

NORTH HAMPTON, NH 03862

APPLICANT:

STOCKTON SERVICES

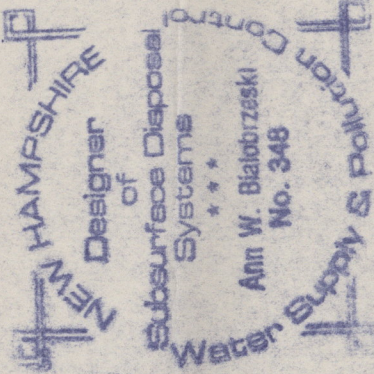
PO BOX 1306

HAMPTON, NH 03842

DATE: 8/31/95

APPROVAL:

219



RECEIVED

SEP 14 1995

DEPARTMENT OF ENVIRONMENTAL SERVICES

CA1995004524

REVIEWED AND APPROVED

DATE: 7/21/95

REQUIREMENTS OF THE

NH DEPT OF ENVIRONMENTAL SERVICES

WATER SUPPLY & POLLUTION

CONTROL DIVISION

Signed

DATE: 7-18-95

Command= 210-

Point#, Start#-End# or G#= 1-133

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----09-02-2023-----09:08:58-----D:\BENCH FILES\BM5							
		50.00	SETHUB	1	4998.2091	4998.2410	OCC
		51.80	SETHUB	2	4813.0818	4834.8414	TRA
		47.92	SETHUB	3	4999.2364	4889.7690	TRA
		47.99	FNDIP	4	4948.2127	5116.6267	SS
		47.61	EP	5	5014.8924	5036.3709	SS
		46.90	CBASIN	6	5006.6561	5023.8961	SS
		48.36	CORPOST	7	5009.0667	5010.3849	SS
		48.75	CORPOST	8	5020.3341	4994.8063	SS
		47.79	H2OS/O	9	5023.4711	4994.2201	SS
		47.26	CORPOST	10	5025.5341	4987.2037	SS
		46.89	CORPOST	11	5039.9745	4967.2963	SS
		47.00	CORPOST	12	5054.7234	4947.3665	SS
		40.69	INVCULV	13	5132.4244	4960.2814	SS
		50.69	EDGWLK	14	4998.6533	4972.8449	SS
		52.54	CORWLKBM	15	4986.3573	4956.7817	SS
		53.29	CORHSE	16	4977.0923	4957.3631	SS
		52.33	BOTLATT	17	4980.5424	4952.4616	SS
		52.69	CLDR	18	4969.1731	4970.7289	SS
		53.70	CORHSE	19	4969.7820	4953.8179	SS
		52.62	FACEWLL	20	4969.6379	4982.3152	SS
		54.28	FACEWLL	21	4929.2189	4956.1623	SS
		54.67	FACEWLL	22	4914.1485	4952.3738	SS
		54.35	CORHSE	23	4929.3243	4927.3173	SS
		54.11	CORGAR	24	4890.1271	4904.5461	SS
		49.00	FLAGPOLE	25	5011.9457	4949.4373	SS
		47.90	GND	26	5021.7708	4962.9423	SS
		47.52	GARDEN	27	5029.6573	4963.2316	SS
		47.69	GARDEN	28	5048.2360	4937.5522	SS
		47.93	EDGBUSH	29	5027.5257	4943.0320	SS
		54.80	ENDWLL	30	4813.7717	4925.6388	SS
		54.82	FACEWL3'	31	4831.6997	4930.2213	SS
		55.18	FACEWL3.	32	4845.3216	4939.1214	SS
		54.79	CORGAR	33	4838.9363	4916.7896	SS
		52.87	CORBLK	34	4835.7831	4888.0729	SS
		53.10	CORGAR	35	4844.1792	4888.6751	SS
		53.62	CORGAR	36	4859.9476	4884.7861	SS
		51.28	ENDWLL	37	4864.3637	4860.6499	SS
		53.20	@UPWLL	38	4866.5412	4874.3763	SS
		54.12	COR??	39	4886.9502	4885.8700	SS

JOB #10 219SMITH [133]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----09-02-2023-----09:08:58-----D:\BENCH FILES\BM5							
	50.37		COR??	40	4895.3181	4872.4790	SS
	54.31		CORHSE	41	4928.1568	4920.2887	SS
	55.17		.6	42	4920.3272	4909.1614	SS
	53.37		CORPRCH	43	4915.4046	4904.6542	SS
	51.98		CORPRCH	44	4924.4281	4891.2510	SS
	51.38		CORHSE	45	4933.6573	4888.8039	SS
	47.99		EDGLWNTS	46	4935.1213	4843.5523	SS
	48.00		EDGLWNTS	47	4910.3152	4830.0777	SS
	49.22		EDGLWNTS	48	4893.6685	4854.7940	SS
	47.84		BSLEVL	49	4882.9983	4822.2572	SS
	48.87		WDSBK20	50	4854.2456	4809.8620	SS
	48.26		COVDRYWE	51	4991.2804	4894.2884	SS
	47.47		TS	52	4967.1185	4863.6938	SS
	52.06		FILL0.6	53	4915.5847	4887.5913	SS
	50.34		CORBLK	54	4941.4325	4885.0030	SS
	50.24		CORBLK	55	4950.9787	4891.5366	SS
	50.87		TOPWELL	56	4948.6759	4883.3211	SS
	50.07		CORDKGAS	57	4961.3635	4895.9873	SS
	49.98		CORDK	58	4974.6401	4904.7510	SS
	54.03		ELDK	59	4965.8437	4917.8182	SS
	55.48		CORDKDOR	60	4946.4213	4911.4709	SS
	52.13		GND	61	4958.3466	4919.3536	SS
	52.83		BMBOTWN	62	4967.0340	4923.1890	SS
	51.81		CENWIN	63	4976.8895	4930.9800	SS
	51.68		CORHSEGD	64	4982.0220	4935.1968	SS
	51.45		CORPRCH	65	4988.1609	4940.5144	SS
	50.32		PIT	66	4998.7070	4936.7660	SS
	48.75		PIT	67	4992.9284	4904.6470	SS
	49.26		EDGBSH	68	5007.8495	4933.7027	SS
	48.30		EDGBSH	69	5018.8522	4930.0908	SS
	47.85		GND	70	5038.6452	4926.5553	SS
	46.51		NECORPST	71	5067.9114	4929.6000	SS
	41.87		INVCULV	72	5080.1637	4922.0823	SS
	46.76		EP	73	5087.3047	4925.3650	SS
	43.07		CLSTRM	74	5054.1709	4894.6391	SS
	43.81		CLSTRM	75	5029.0868	4859.6433	SS
	43.67		CLSTRM	76	5003.9412	4837.7313	SS
	43.98		CLSTRM	77	4978.1596	4818.3439	SS
	44.76		BS	78	4961.9657	4846.8674	SS
	45.01		BS	79	4983.7887	4865.5098	SS
	44.72		BS	80	5022.7202	4879.1332	SS
	44.91		BS	81	5046.1422	4899.7209	SS
	43.49		BSMAJOR	82	5065.4930	4915.5619	SS
	47.24		TS	83	5038.0795	4911.3588	SS
	47.49		CLGARDEN	84	5018.6588	4896.4518	SS
	48.48		CLGARDEN	85	5005.0414	4886.3050	SS
	47.33		TS	86	4978.7866	4872.0170	SS
	49.62		GND	87	4992.5714	4919.3884	SS
	48.37		GND	88	5012.1708	4914.4558	SS
				100	5069.4161	4927.5344	TRA
				101	5008.9753	5010.3182	TRA
				102	4948.1887	5116.6726	TRA
				103	4710.2115	4959.8548	TRA
				104	4754.4982	4890.2492	TRA
				105	4831.6671	4770.3706	TRA
				106	4754.7317	4890.3983	TRA
				107	4921.4607	4954.3145	TRA
				108	4915.2783	4950.3581	TRA

JOB #10 219SMITH [133]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----09-02-2023-----				09:08:58	-----D:\BENCH FILES\BM5		
				109	4907.9556	4950.8616	TRA
				110	4874.5844	4953.1561	TRA
				111	4862.7822	4953.9676	TRA
				112	4852.9079	4947.4525	TRA
				113	4825.3966	4929.3007	TRA
				114	4806.1212	4958.5148	RP
				115	4806.9842	4923.5254	PT
				116	4812.6520	4927.2502	TRA
				117	4915.5911	4977.2710	TRA
				118	4914.0477	4954.8240	TRA
				119	4880.6765	4957.1185	TRA
				120	4878.2757	4922.2010	TRA
				121	4859.0003	4951.4150	TRA
				122	4831.4890	4933.2632	TRA
				123	4812.2137	4962.4773	TRA
				124	4813.0766	4927.4879	TRA
				125	4927.7190	4958.3193	TRA
				126	4755.1564	4890.6360	TRA

Point#, Start#-End# or G#= 4-